

ABSTRACT OF THE DISCLOSURE

Electrically conductive movable elements 15 which are moved from a waiting position to a conduction position by an insertion operation of corresponding male terminals 7 are disposed in all female terminals 9 into which the male terminals are to be respectively inserted in a correct connection condition. Only when the male terminals 7 are correctly inserted into the female terminals 9, the movable elements 15 are moved to the conduction positions to be in contact with conductive portions 17 of a conduction test device 16, respectively, thereby establishing a conductive condition.

[Figs. 3 to 10]

16: CONDUCTION TEST DEVICE

0999746-11407